PAT-NO: JP404134340A

DOCUMENT-IDENTIFIER: JP 04134340 A

TITLE:

COLOR IMAGE FORMING METHOD

PUBN-DATE: May 8, 1992

INVENTOR-INFORMATION: NAME KIMURA, SHIGEKO TANAKA, SHIGEO

ASSIGNEE-INFORMATION: NAME KONICA CORP

COUNTRY N/A

APPL-NO: JP02256199

APPL-DATE: September 26, 1990

INT-CL (IPC): G03C007/30, G03C005/08, G03C007/392

ABSTRACT:

PURPOSE: To <u>reduce the difference of density</u> between the <u>edges</u> and the center of the image and to stably obtain a high-quality image by incorporating a specified compound in a silver halide color photographic sensitive material, exposing it to light for specified time and successively forming an image by development processing.

CONSTITUTION: The silver halide color photographic sensitive material provided on a support with at least each one of a yellow couplercontaining layer, a magenta coupler-containing layer, and a cyan couplercontaining layer contains at least one of the compounds represented by formulae I and II and the like and it is imagewise exposed for a time of ≤10<SP>-4</SP> sec

10/19/05, EAST Version: 2.0.1.4

and successively subjected to development processing to form an image. In formulae I and I, R<SB>1</SB> is lower alkylene; M is H, an alkali metal atom, or alkyl; X is halogen, alkyl, or the like; (m) is an integer 1-5; (n) is 0 or 1; R<SP>2</SP> is H, alkyl, or the like; and each of R<SP>3</SP> and R<SP>4</SP>is H, halogen, or the like, thus permitting the tendency of continu ous change of the image density from the circumference of the print to the center to be eliminated and a high-quality image to be stably obtained.

COPYRIGHT: (C)1992, JPO& Japio

and